## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	71	(comput\$5 calculat\$5) near12 aggregate near12 traffic	US-PGPUB; USPAT	OR	ON	2007/03/14 14:52
S2	7	S1 and pop	US-PGPUB; USPAT	OR	ON	2007/03/14 14:53
S3	7	S1 and (pop or (point near presence))	US-PGPUB; USPAT	OR	ON	2007/03/14 14:58
S4	907	link near12 utilization near12 network	US-PGPUB; USPAT	OR	ON	2007/03/14 14:58
S5	79	S4 and (pop or (point near presence))	US-PGPUB; USPAT	OR	ON	2007/03/14 15:56
S6	44	S5 and link near utilization	US-PGPUB; USPAT	OR	ON	2007/03/14 15:44
<b>S7</b>	0	S6 and collect5 near6 (value information) near12 network	US-PGPUB; USPAT	OR	ON	2007/03/14 15:23
S8	0	S6 and collect5 near6 (value information)	US-PGPUB; USPAT	OR	ON	2007/03/14 15:02
S9	0	S6 and collect5	US-PGPUB; USPAT	OR	ON	2007/03/14 15:02
S10	8	S5 and link near utilization	USPAT	OR	ON	2007/03/14 15:03
S11	21	S6 and ((point near presence))	US-PGPUB; USPAT	OR	ΟŅ	2007/03/14 15:25
S12	10333	709/223,224.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/14 15:24
S13	214	S12 and ((point near presence))	US-PGPUB; USPAT	OR	ON	2007/03/14 15:33
S14	11	S13 and link near5 utilization	US-PGPUB; USPAT	OR	ON	2007/03/14 15:25
S15	8	link near utilization near12 value and ((point near presence))	US-PGPUB; USPAT	OR	ON	2007/03/15 15:49
S16	8	S15 and sum\$6 and divid\$5 and multipl\$5 and (collect\$5 aggregat\$5)	US-PGPUB; USPAT	OR	ON	2007/03/14 15:39
S17	571381	"26" and average	US-PGPUB; USPAT	OR	ON	2007/03/14 15:39
S18	2	S16 and average	US-PGPUB; USPAT	OR	ON	2007/03/14 15:40
S19	30	S6 and sum\$6 and divid\$5 and multipl\$5 and (collect\$5 aggregat\$5)	US-PGPUB; USPAT	OR	ON	2007/03/14 16:51
S20	10	S19 and snmp and udp	US-PGPUB; USPAT	OR	ON	2007/03/14 15:54

## **EAST Search History**

S21	2205655	collect\$5 near4 link near utilization nea4 value	US-PGPUB;	OR	ON	2007/03/14 15:55
S22	0	collect\$5 near4 link near utilization near4 value	US-PGPUB; USPAT	OR	ON	2007/03/14 15:55
S23	72	link near utilization near4 value	US-PGPUB; USPAT	OR	ON	2007/03/14 15:55
S24	11	S23 and (pop or (point near presence))	US-PGPUB; USPAT	OR	ON	2007/03/14 16:03
S25 .	7	S24 and snmp and udp	US-PGPUB; USPAT	OR	ON,	2007/03/14 16:51
S26	12	(link and utilization).ab. and (pop or (point near presence))	US-PGPUB; USPAT	OR	ON .	2007/03/14 16:54
S27	2	S26 and average and sum\$6 and divid\$5 and multipl\$5 and (collect\$5 aggregat\$5)	US-PGPUB; USPAT	OR	ON	2007/03/14 16:53
S28	79	(link and utilization) and (pop or (point near presence)).ab.	ÙS-PGPUB; USPAT	OR	ON	2007/03/14 16:54
S29	4	(link near utilization) and (pop or (point near presence)).ab.	US-PGPUB; USPAT	OR	ON	2007/03/14 16:54
S30	6	link near utilization near12 value same collect\$5 and ((point near presence))	US-PGPUB; USPAT	OR	ON	2007/03/17 13:59
S31	281299	time near interval	US-PGPUB; USPAT	OR	ON	2007/03/17 14:02
S32	3099	S31 with week	US-PGPUB; USPAT	OR	ON	2007/03/17 13:59
S33	85	S32 and ip near4 network	US-PGPUB; USPAT	OR .	ON	2007/03/17 14:07
S34	2	S33 and download near5 configurat\$5	US-PGPUB; USPAT	OR	ON	2007/03/17 14:00
S35	0	((time near interval) and network and download\$5 and configuration near informaiton).ab.	US-PGPUB; USPAT	OR	ON	2007/03/17 14:03
S36·	0	((time and interval) and network and download\$5 and configuration near informaiton).ab.	US-PGPUB; USPAT	OR	ON	2007/03/17 14:03
S37	0	((time near interval) and network and download\$5 and configuration near information).ab.	US-PGPUB; USPAT	OR	ON	2007/03/17 14:05
S38	0	((time near interval) and network and download\$5 and configuration and information).ab.	US-PGPUB; USPAT	OR	ON	2007/03/17 14:04
S39	0	((time near interval) and download\$5 and configuration and information).ab.	US-PGPUB; USPAT	OR	ON	2007/03/17 14:04

3/17/07 5:14:33 PM

## **EAST Search History**

S40	200	(download\$5 and configuration and information).ab.	US-PGPUB; USPAT	OR	ON	2007/03/17 14:09
S41	11	((time near interval) and network and download\$5 and configuration near information) and S40	US-PGPUB; USPAT	OR	ON	2007/03/17 14:05
S42	0	S40 and S33	US-PGPUB; USPAT	OR	ON	2007/03/17 14:07
S43	989	(download\$5 near6 configuration near information)	US-PGPUB; USPAT	OR	ON	2007/03/17 14:09
S44	0	S43 and S33	US-PGPUB; USPAT	OR	ON	2007/03/17 14:09

3/17/07 5:14:33 PM Page 3



Day : Saturday Date: 3/17/2007

Time: 17:23:05

#### **Inventor Name Search Result**

Your Search was:

Last Name = PAPAGIANNAKI First Name = KONSTANTINA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10616673	Not Issued	25		Forecasting link utilization between points of presence in an IP network	PAPAGIANNAKI, KONSTANTINA
10616795	Not Issued	30		Method for computing aggregate traffic between adjacent Points of Presence in an internet protocol backbone network	PAPAGIANNAKI, KONSTANTINA
10737922	Not Issued	30		System and method for network performance monitoring	PAPAGIANNAKI, KONSTANTINA
10926672	Not Issued	30		Method for analyzing performance of a network through measuring and reporting delay in routing devices	PAPAGIANNAKI, KONSTANTINA

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

PAPAGIANNAKI KONSTANTINA Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Saturday Date: 3/17/2007

Time: 17:23:16



# PALM INTRANET

# **Inventor Name Search Result**

Your Search was:

Last Name = TAFT First Name = NINA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10352425	Not Issued	71	01/28/2003	Method for assigning link weights in a communications network	TAFT, NINA
10616673	Not Issued	25	07/10/2003	Forecasting link utilization between points of presence in an IP network	TAFT, NINA
10616793	Not Issued	30	07/10/2003	Method for deflection routing of data packets to alleviate link overload in IP networks	TAFT, NINA
<u>10616795</u>	Not Issued	30	07/10/2003	Method for computing aggregate traffic between adjacent Points of Presence in an internet protocol backbone network	TAFT, NINA
10702695	Not Issued	30	11/06/2003	Method for altering link weights in a communication network within network parameters to provide traffic information for improved forecasting	TAFT, NINA
10702698	Not Issued	30	11/06/2003	Method for estimating a traffic matrix in a communication network using stationary data	TAFT, NINA
10702699	Not Issued	30	11/06/2003	Method for estimating a traffic matrix in a communication network using non-stationary data	TAFT, NINA
10702887	Not Issued	30	11/06/2003	Method for altering link weights in a communication network to provide traffic information for improved forecasting	TAFT, NINA
10702965	Not Issued	30	1	Method for estimating telecommunication network traffic using link weight changes	TAFT, NINA
<u>10615649</u>	Not Issued	41	07/09/2003	Method and system for correlating practical constraints in a network	TAFT, NINA A.
<u>10616637</u>	Not	30	07/10/2003	Method and system for identifying	TAFT, NINA A.

	Issued			optimal mapping in a network	
10357728	6804199	150		COMMUNICATIONS NETWORK SYSTEM AND METHOD FOR ROUTING BASED ON DISJOINT PAIRS OF PATHS	TAFT, NINA ANNE
09209121	6542469	150	12/10/1998	COMMUNICATIONS NETWORK SYSTEM AND METHOD FOR ROUTING BASED ON DISJOINT PAIRS OF PATH	TAFT, NINA ANNE

Inventor Search Completed: No Records to Display.

Soonah Anothan Invanton	Last Name	First Name	
Search Another: Inventor	TAFT	NINA	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

# . PALM INTRANET

Day : Saturday Date: 3/17/2007

Time: 17:23:29

#### **Inventor Name Search Result**

Your Search was:

Last Name = DIOT

First Name = CHRISTOPHE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10352425	Not Issued	71	01/28/2003	Method for assigning link weights in a communications network	DIOT, CHRISTOPHE
10435800	Not Issued	41	05/12/2003	Method and system for measuring round-trip time of packets in a communications network	DIOT, CHRISTOPHE
10435808	Not Issued	41	05/12/2003	Related-packet identification	DIOT, CHRISTOPHE
10615649	Not Issued	41	07/09/2003	Method and system for correlating practical constraints in a network	DIOT, CHRISTOPHE
10616637	Not Issued	30		Method and system for identifying optimal mapping in a network	DIOT, CHRISTOPHE
10616673	Not Issued	25		Forecasting link utilization between points of presence in an IP network	DIOT, CHRISTOPHE
10616793	Not Issued	30	07/10/2003	Method for deflection routing of data packets to alleviate link overload in IP networks	DIOT, CHRISTOPHE
<u>10616795</u>	Not Issued	30	07/10/2003	Method for computing aggregate traffic between adjacent Points of Presence in an internet protocol backbone network	DIOT, CHRISTOPHE
60694840	Not Issued	159	06/29/2005	Methods to detect and classify network anomalies using traffic feature distributions	DIOT, CHRISTOPHE
60694853	Not Issued	159	06/29/2005	Method and apparatus for whole-network anomaly diagnosis	DIOT, CHRISTOPHE

Inventor Search Completed: No Records to Display.

Sarah Anathan Invanta	Last Name	First Name	
Search Another: Inventor	DIOT ·	CHRISTOPHE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page